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INTENANC	E FEE IN AN EXPIRED PAT	ENT (37 CFR 1.378 (c))	14485.12
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NOTE: If in	nformation or assistance is needed in co	ompleting this form, please contact Petition	s Information at (571) 272-3282.
Patent No.	6,891,424	Application Number 09/408	,114
tesue Date	05-10-2005	Filing Date 09-29-1999	
	ressue patent number, if a relssue) an relssue application) leading to issuance correct patent. 37 CFR 1.388(c) and (c)	. 01/C3/C003 NH	IS application for
Also compi	lets the following information, if appl	Ilcable 01 FC:1599	2620.00 DA
The above -	- Identified patent		
	is a reissue of original Patent No.	· original issu	e date
	original filing date		
	resulted from the entry into the U.	.S. under 35 U.S.C. 371 of international ap	ofication
	CERTIFICATE	OF MAILING (37 CFR 1.89(a))	
Mail Stop Petitic U.S. Patent and	that this paper (*along with any paper re tostal Service on the date shown below	eferred to as being attached or enclosed) k with sufficient postage as flat class main in	
<del></del>	Date	Signature	_
		Carlos R. Villamar, Reg. No	. 43,224

[page 1 of 3]

This collection of information is required by 37 CFR 1.378(c). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case, Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Patition, Commissioner for Patents, P.O. Box 1480,

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Under the Papenhork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number 1. SMALL ENTITY Patentee daims, or has previously claimed, small entity status. See 37 CFR 1.27. 2. LOSS OF ENTITLEMENT TO SMALL ENTITY STATUS Patentee is no longer entitled to small entity status. See 37 CFR 1.27(g) 3. MAINTENANCE FEE (37 CFR 1.20(e)-(g)) The appropriate maintenance fee must be submitted with this petition, unless it was paid earlier. **NOT Small Entity** Small Entity **Amount** Fee (Code) Amount Fee (Code) \$ 980.00 3 1/2 yr fee (1551)3 14 yr fee (2551)7 1/2 yr fee (1552)7 🏂 yr fee (2552)11 % yr fee (1553)11 1/2 yr fee (2553) 980.00 MAINTENANCE FEE BEING SUBMITTED \$ 4. SURCHARGE The surcharge required by 37 CFR 1.20(i)(2) of \$ 1,640.00 (Fee Code 1558) must be paid as a condition of accepting unintentionally delayed payment of a maintenance fee. SURCHARGE FEE BEING SUBMITTED \$ 1,640.00 5. MANNER OF PAYMENT Enclosed is a check for the sum of \$ Please charge Deposit Account No. 50-2478 \_ the sum of \$ 2,620.00 Payment by credit card. Form PTO-2038 is attached.

8. AUTHORIZATION TO CHARGE ANY FEE DEFICIENCY

The Director is hereby authorized to charge any maintenance fee, surcharge or petition deficiency to Deposit Account No. 50-2478

· . ]

Carlos R. Villamar, Reg. No. 43,224

[Page 2 of 3]

JUL 2 1 2009

PTC/SB/86 (03-09)

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8. STATEMENT			•	
The delay in payment	of the maintenanc	e fee to this patent was uni	intentional,	
9. PETITIONER(S) REQUEST PATENT REINSTATED	THAT THE DELA	YED PAYMENT OF THE I		0
Signature(s) o	Petitioner(s)		/-18 - 20 Date	<del></del>
Mr. Timothy HUANG				
Typed or prin	led name(s)		Registration Number,	, if applicable
Telephone	Number		:	
MICROELECTRONICS TE		ıc		
	D. 11-2-2-3	Address	i	
Hsinchu, Talwan, R.O.C.			!	
		Address		
37 CFR 1.378(d) states practice before the Pate	: "Any petition und ant and Trademark	der this section must be sig k Office, or by the patentee	ined by an attorney or the assignee, or oth	agent registered to er party in interest.*
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Y Power or	Attorney/Ch	nange of Corresponde	ence Address and	3 Statement
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[Page 3 of 3]

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### IN THE UNITED STATES PATENT & TRADEMARK OFFICE

# REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

We hereby revoke all previous powers of attorney given in the US applications/patents identified in the attached USPTO Patent Assignment Details, recorded at the United States Patent & Trademark Office on July 13, 2009 at the Reel/Frame 022939/0399 and appoint the practitioners associated with the Customer Number 25570 to act on our behalf for each of the identified US applications and/or patents recorded by U.S. Patent and Trademark Office on July 13, 2009 in Reel/Frame 022939/0399.

Please change the correspondence address for each of the applications/patents identified in the attached USPTO Patent Assignment Details, recorded at the United States Patent & Trademark Office on July 13, 2009 at the Reel/Frame 022939/0399 for all purposes, including the fee address, to the address associated with Customer Number 25570.

Patent Owner, Microelectronic Technology, Inc., is the Assignee of record of the entire interest. A Statement under 37 C.F.R. 3.73(b) is enclosed. The undersigned is authorized to act on behalf of the assignee.

Signature

Date

Mr. Timothy HUANG

Authorized representative of

MICROELECTRONICS TECHNOLOGY, INC.

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### IN THE UNITED STATES PATENT & TRADEMARK OFFICE

#### STATEMENT UNDER 37 CFR 3.73(b)

Patent Owner, Microelectronic Technology, Inc., a corporation, states that it is the assignee of the entire right, tifle, and interest in the U.S. patent applications/patents identified in the attached USPTO Patent Assignment Details, recorded at the United States Patent & Trademark Office on July 13, 2009 at the Reel/Frame 022939/0399.

The undersigned is authorized to act on behalf of the assignee.

Mr. Timothy HUANG

Authorized representative of

MICROELECTRONICS TECHNOLOGY, INC.

Please address all the communication to the customer number 25570 associated with the below address:

Roberts Mlotkowski Safran & Cole P.C. Intellectual Property Department P.O. Box 10064 McLean, VA 22102

Telephone: 703-584-3270 Facsimile: 703-848-2981

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# Assignments on the Web > Patent Query

# **Patent Assignment Details**

NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Recorded: 07/13/2009

Reel/Frame: 022939/0399

Pages: 15

Attorney Dkt #: 14485.13

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

**Total properties: 79** 

1	Patent #: 4941153 Title: HIGH-SPEE	<b>Issue Dt:</b> 07/10/1990 D DIGITAL DATA COMMUNICATION	Application #: 07089281	<b>Filing Dt:</b> 08/25/1987
2	Patent #: 4975931 Title: HIGH SPEE	Issue Dt: 12/04/1990 PROGRAMMABLE DIVIDER	Application #: 07286435	Filing Dt: 12/19/1988
3	Patent #: <u>5058107</u> Title: EFFICIENT (	Issue Dt: 10/15/1991 DIGITAL PREQUENCY DIVISION MU	<b>Application #:</b> 07293894 LTIPLEXED SIGNAL RECEIVER	<b>Filing Dt:</b> 01/05/1989
4	Patent #: 5130578	<b>Issue Dt:</b> 07/14/1992 IGH SPEED N-WORD COMPARATOI	Application #: 07444454	Filing Dt: 11/30/1989
5	Patent #: <u>5128534</u> Title: HIGH CHARC	Issue Dt: 07/07/1992 SE CAPACITY FOCAL PLANE ARRAY	Application #: 07554238	Filing Dt: 07/17/1990
6	Petent #: <u>5271038</u>	Issue Dt: 12/14/1993 SUPPRESSION USING THRESHOLI	Annication #1 07500740	Filing Dt: 09/10/1990
7	Patent #: <u>5303161</u>	Issue Dt: 04/12/1994 FINDEPENDENT INTEGRATED CIRC	Application #1 07624050	Filing Dt: 12/10/1990
8	Patent #: 5164959	Issue Dt: 11/17/1992 ALIZATION METHOD AND APPARAT	Application #: 07543050	Filing Dt: 01/22/1991
9	Patent #: <u>5267272</u> Title: A RECEIVER A	Issue Dt: 11/30/1993 WTOMATIC GAIN CONTROL (AGC)	Application #: 07655684	Filing Dt: 02/14/1991
10	Patent #: 5136205 Title: MICROELECTI	Issue Dt: 08/04/1992 CONIC FIELD EMISSION DEVICE WI	Application #: 07675590	Filing Dt: 03/26/1991
11	Patent #: <u>5128674</u>	Issue Dt: 07/07/1992 NTS HIGH SPEED MULTIPLYING DA	Application #1 07676635	Filing Dt: 03/28/1991
12	Patent #: 5206647	<b>Issue Dt:</b> 04/27/1993 C FUNCTION FOR MULTIPLE APPRO	Annilestian de arrange	Filing Dt: 06/27/1991

13	Patent #: 5251218 Title: EFFICIEN	Issue Dt: 10/05/1993 T DIGITAL FREQUENCY DIVISION	Application #: 0773959 MULTIPLEXED SIGNAL RECEIVER	Filing Dt: 07/31/1991
14	Patent #: <u>5220557</u>	Issue Dt: 06/15/1993	Application #: 0776515	7 Elles Dt. 00/27/400
15	Patent #: <u>5304951</u>	<b>Issue Dt:</b> 04/19/1994	Application #: 0782918 HASE-LOCKED LOOP FREQUENCY	
16	Patent #: 5313113 Title: SAMPLE AND SINGLE COND	Issue Dt: 05/17/1994 HOLD CIRCUIT WITH FULL SIGNA UCTIVITY TYPE	Application #; 07870369 L MODULATION COMPENSATION	Filing Dt: 04/17/1992 USINGBIPOLAR TRANSISTORS OF
17	Patent #: 5250911	Issue Dt: 10/05/1993	Application #; 07871861	- Hina Dt. 04/2041000
18	Patent #: 5315169	Issue Dt: 05/24/1994	Application #: 07894980 USING BIPOLAR TRANSISTORS	Filing Dt: 06/08/1992
19	Patent #; <u>5278837</u>	Issue Dt: 01/11/1994	Application & Ozoococc	
20	Patent #: <u>5350952</u>	Issue Dt: 09/27/1994 D HOLD CIRCUIT WITH PUSH-PU	Application #: 07909286	
21	Patent #: 5315231	Issue Dt: 05/24/1994	Application #: 07976760 E WITH HIGH POWER SUPPLY RE	Filing Dt: 11/16/1992
22	Patent #: <u>5621730</u>	Issue Dt: 04/15/1997	Application #; 07986180 S AND METHOD WITH TIME DIVIS	
23	Patent #: 5483150	Issue Dt: 01/09/1996	Application #: 08017200 ITAL-TO-ANALOG CONVERTER (D CURRENT GAIN AND THERMALLY	Filing Dt: 02/05/1993
24	Patent #: 5343163	Issue Dt: 08/30/1994	<b>Application #:</b> 08080269	
25	Patent #: <u>5428305</u>	Issue Dt: 06/27/1995	Application #: 08129939 IT WITH DUAL OUTPUT LOGIC LE	<b></b>
<b>26</b>	Patent #: 5410274	Issue Dt: 04/25/1995	Application #: 08210269 WITH HIGH FEEDBACK INPUT IMP	
27	Lateut #: <u>7337191</u>	<b>Issue Dt:</b> 01/07/1997 1710N TRACKING TECHNIQUE	Application #: 08443519	Filing Dt: 05/18/1995
28	Patent #1 5572220 Title: TECHNIQUE 7	Issue Dt: 11/05/1996 O DETECT ANGLE OF ARRIVAL W	Application #: 08443537	Filing Dt: 05/18/1995
29	Patent #: <u>5581213</u>	Issue Dt: 12/03/1996 IN AMPLIFIER CIRCUIT	Application #: 08479284	Filing Dt: 06/07/1995
30	Patent #: 5848160 Title: DIGITAL SYNT	<b>Issue Dt:</b> 12/08/1998 HESIZED WIDEBAND NOISE-LIKE	Application #: 08603673 WAVEFORM	Filing Dt: 02/20/1996

	Patent #1 5729576 Temps Dt 03/17/1009		
3	Patent #: 5729576 Issue Dt: 03/17/1998 Title: INTERFERENCE CANCELING RECEIVER	Application #: 0864145	2 Filing Dt: 04/30/1996
3	Patent #: 5684435 Issue Dt: 11/04/1997 Title: ANALOG WAVEFORM COMMUNICATIONS REI	Application #: 0865393	6 <b>Filing Dt:</b> 05/22/1996
3	Patent #: 5856760 Issue Dt: 01/05/1999  Title: OVERDRIVE PROTECTION CLAMP SCHEME FO	Application #: 0874507	
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39	Patent #: 5859569 Torus 5th 01/12/1200	Application #: 08843200	Filing Dt: 04/14/1997
40	Patent #: 6040731	Application #: 08848930	Filing Dt: 05/01/1997
41	Patent #: 5859559	Application #: 08903657	Filing Dt: 07/31/1997
42	Patent #1 6119911	Application #1 08903807	i
43	Patent #: 5990815 Issue Dt: 11/23/1999  Title: MONOLITHIC CIRCUIT AND METHOD FOR ADDING ELEMENT OF A SUBRANGING ANALOG-TO DIGITAL	Application #1 00041457	Filing Dt: 09/30/1997 L TO THE FINE QUANTIZER
44	Patent #: 5995535 Issue Dt: 11/30/1999 Title: RAPID TIME AND FREQUENCY ACQUISTION OF SPI	Application 4. concrars	
45	Patent #: 5926123 Issue Dt: 07/20/1999  Title: SELF CALIBRATION CIRCUITRY AND ALGORITHM FOR GAIN CORRECTION	Application #1 00005043	,
46	Patent #: 5973631	Application # 00000612	
47	Title: TEST CIRCUIT AND METHOD OF TRIMMING A UNAR ANALOG-TO-DIGITAL CONVERTER (ADC)  Patent #: 5963094 Issue Dt: 10/05/1999	Y DIGITAL-TO- ANALOG CONVE	
47	Title: MONOLITHIC CLASS AB SHUNT-SHUNT FEEDBACK	Application #: 09027241	Filing Dt: 02/20/1998
48	Parent #1 6157774	Application # 00210750	
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49	Patent #: <u>6636730</u> Publication #: <u>US26928055347</u> Title: WIDEBAND IF IN		2002	20288 Filing Dt: 12/23/1998
50	Patent #: 6891424 Teau	e Dt: 05/10/2005	Application #1 09408114	<b>Filing Dt:</b> 09/29/1999
51		Dt: 04/22/2003 OUT FOR LARGE FOCAL I	Application #: 09574123 PLANE ARRAYS WITH SMALL DET	Filing Ot: 05/18/2000
52	Patent #: 6931083 Issue D	Ot: 08/16/2005	Application #: 09579596	Filing Dt: 05/26/2000 SYSTEM AND METHOD WITH AGC
53	Patent #: 6535062 Tesue Title: Low noise, low distorts	Dt: 03/18/2003	Application #: 09607223	Filing Dt: 06/30/2000
54	Patent #: <u>6693980</u> Issue Title: WIDEBAND FAST-HOP	Dt: 02/17/2004 PING RECEIVER FRONT-	Application #: 09664298 END AND MIXING METHOD	Filing Dt: 09/18/2000
55	Patent #: 6580383 Xesue Title: HIGH RESOLUTION AD	Dt: 06/17/2003 C Based on an overs	Application #: 09703646 AMPLED SUBRANGING ADC	Filing Dt: 11/01/2000
56	_	Dt: 12/13/2005	Application #: 09705134	Filing Dt: 11/02/2000
57	Patent #: 6400229 Issue Title: LOW NOISE, LOW DIST	Dt: 05/04/2002 FORTION RF AMPLIFIER	Application #: 09790796	Filing Dt: 02/22/2001
58	Patent #: 6717450 Issue Title: MONOLITHIC I-LOAD A	Dt: 04/06/2004 RCHITECTURE FOR AUTO	Application #: 10144175	Filing Dt: 05/13/2002
59	Patent #: 6683904  Publication #: US20030210737  Title: RF TRANSCEIVER V	Issue Dt: 01/27/20 Pub Dt: 11/13/20	04 <b>Application #:</b> 10144 03	329 <b>Filing Dt:</b> 05/13/2002
60	Patent #; <u>6882294</u> Publication #: <u>US20050030216</u>	Issue Dt: 04/19/2009 Pub Dt: 02/10/2009	Application #: 106358	
61		Dt: 11/30/2004	Application #: 10689496	Filing Dt: 10/20/2003
<b>6</b> 2	Patent #: NONE Publication #: <u>US20048257125</u>	Issue Dt: Pub Dt: 12/23/200	Application #: 106982	3 - 10, 20, 200
63	Patent #: 7095347  Publication #: US20040257058  Title: DIGITALLY TRIMMER	Issue Dt: 08/22/200 Pub Dt: 12/23/200	6 Application #: 107152	
34	Patent #: <u>6879276</u> Publication #: <u>US20050035892</u> Title: SPLIT CELL BOWTIE	Issue Dt: 04/12/200 Pub Dt: 02/17/200	5	50 Filing Dt 12/18/2003

65		US20050035821	Issue Dt: 07/04/2006 Pub Dt: 02/17/2005 H RESOLUTION AMPLIFIER T	Application #: 107	40172	Filing Dt: 12/18/2003
66	Patent #: Publication #:		Issue Dt: 08/29/2006 Pub Dt: 02/17/2005	Application #: 107	40173	Filing Dt: 12/18/2003
67	Patent #; Publication #: Title:		Issue Dt: Pub Dt: 02/17/2005 or	Application #: 107	40334	Filing Dt: 12/18/2003
68	Patent #: Publication #: Title:	US20050038846	Issue Dt: Pub Dt: 02/17/2005 with a dummy digital to ana	Application #: 1084	17433	Filing Dt: 05/17/2004
69	Patent #: ; Publication #: !	7088148 US20050035791	Issue Dt: 08/08/2006 Pub Dt: 02/17/2005 CIRCUIT AND BOOTSTRAPP	Application #: 1086		Filing Dt: 06/08/2004
70	Patent #; } Publication #; }	7098700	Issue Dt: 08/29/2006 Pub Dt: 06/16/2005	Application #; 1088		Filing Dt: 07/08/2004
71	Patent #: 2 Publication #: \	<u> 154421</u> IS20050128118	Issue Dt: 12/26/2006 Pub Dt: 06/16/2005 INIQUES FOR COMPARATOR	Application #: 1089		Filing Dt: 07/12/2004
72	Patent #: N Publication #: U	ONE	Issue Dt: Pub Dt: 04/21/2005	Application #: 1096		NVERTERS Filing Dt: 10/19/2004
73	Patent #: Z Publication #: <u>U</u>	<u>253689</u>	Issue Dt: 08/07/2007 Pub Dt: 12/08/2005	Application #: 11148	1683	Filing Dt: 06/08/2005
74	Patent #: N Publication #: U	ONE \$20060078065	Issue Dt: Pub Dt: 04/13/2006 RTION TECHNIQUE USING NO	Application #: 11150	445	Filing Dt: 06/09/2005
75 `	Patent #: No Publication #: US	ONE <u>\$20060120479</u>	Issue Dt: Pub Dt: 06/09/2006 for crest factor reduction	Application #: 11246	027	Filing Dt: 10/07/2005
76	Patent #: NO Publication #: US	ONE	Issue Dt: 10/09/2008	Application #: 11784	<b>433</b>	Filing Dt: 04/05/2007
77	Patent #: NO Publication #: <u>US</u>	NE	Issue Dt: Pub Dt: 10/23/2008	Application #: 117884	51	Filing Dt: 04/20/2007

Ø1011/011

Patent #: NONE

Issue Dt:

**Application #:** 11951238

Filing Dt: 12/05/2007

78

Publication #: <u>US20080095265</u>

Pub Dt: 04/24/2008

Title: DIGITAL PRE-DISTORTION TECHNIQUE USING NON-LINEAR FILTERS

Patent #: NONE

Issue Dt:

**Application #:** 12031249

Fifing Dt: 02/14/2008

Publication #: <u>US20080211583</u>

Pub Dt: 09/04/2008

Title: SYSTEM AND METHOD FOR DYNAMIC DRAIN VOLTAGE ADJUSTMENT TO CONTROL LINEARITY, OUTPUT POWER, AND EFFICIENCY IN RF POWER AMPLIFIERS

Assignor

TELASIC COMMUNICATIONS, INC.

Exec Dt: 06/01/2009

Assignee

MICROFLECTRONICS TECHNOLOGY, INC.

NO. 1 INNOVATION ROAD II

HSINCHU SCIENCE PARK, HSINCHU 300, TAIWAN, R.O.C.

HSINCHU, TAIWAN

Correspondence name: and address

CARLOS R. VILLAMAR 7918 JONES BRANCH DRIVE, SUITE 500 MCLEAN, VA 22102

> If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. Search Results as of: 07/13/2009 10:52 AM Wab Interface test modified: October 18, 2008 v.2.0.2

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